TS-EAS - EAC-CPF team

Place: Virtual meeting, Zoom

Date: Thursday, 05 May 2022, 7am Boston/1pm Berlin/9pm Melbourne

Attendees: Silke, Karin, Marie, Ailie, Anna-Maria, Iris

Topic: TS-EAS EAC meeting

Notes

Note taker: Marie

- 1. Date validation in the @standardDate (Karin)
 - Currently the schematron cannot validate extended date format (full ISO standard 8601).
 - In EAS, only using qualified format (with hyphens).
 - The extended standard allows for years that are five digits.
 - Mark has done the simplified version, has implemented some but not all parts.
 - Separate chapter in BPG on normalized dates? Pick it up in the EAD revision?
 - We will look at this in the TS-EAS meeting in May.
 - Propose to take it in steps and show it in best practice guide. Current BPG description:

"EAC-CPF will also enable the use of the Extended Date/Time Format (EDTF), which has been included in the latest version of the ISO 8601 standard. This allows for the encoding of dates as '?', '~' and '%' 'uncertain' (?), 'approximate' (~), and 'uncertain and approximate' (%) within the machine-processable date in the @standardDate attribute for <date>, <fromDate> and <toDate>."

- Some discussion as to whether the attributes @notBefore and @notAfter should persist given its inability to be captured in a database.
- 2. Best Practice Guide (all)
 - Iris has drafted a version on GitHub; she will continue to work on it, and we'll look at it next meeting.
 - Silke is still looking at recordID.
 - Function is also missing an example.
- 3. Any other business (all)
 - None.
- 4. Next meeting
 - planned: Thursday, 2 June 2022